

# iCEBERQ 5

Premium VGA Cooling Kit

compatible with ATI™ nVidia™



## RECOMMENDED FOR

**nVidia™**

- GeForce3 Ti 200/500
- GeForce4 MX 420/440/460
- GeForce4 MX 440 SE/440 8X
- GeForce4 Ti 4200/4200 8X
- GeForce4 Ti 4400/4600/4800
- GeForce FX 5200/5500/5600/5700 L
- GeForce FX 5600 ULTRA/5700/5700 ULTRA
- GeForce FX 5900/5900 XT
- GeForce FX 5900 ULTRA
- GeForce 6600
- GeForce 6800/6800 GT/6800 ULTRA

**ATI™**

- Radeon 9000/9000 PRO
- Radeon 9200/9200 PRO
- Radeon 9500/9550
- Radeon 9600/9600 SE/9600 PRO/9600 XT
- Radeon 9700/9700 PRO/9800 PRO/9800 XT
- RX300/600/800

## PACKAGE INCLUDES

- Clip Type A x1  
(for ATI™ and some nVidia™ cards)
- Clip Type B x1  
(for most nVidia™ cards)
- Memory Heatsinks x8
- Thermal Compound x1
- Thermal Tape x8
- 3 to 4 pin Adapter x1
- 5 x 13.2 mm Screws x2
- M2.0 x 16.0 mm Screws x2
- Insulation Tape x1

## PRODUCT DESCRIPTION

Whether you're looking to replace a bad cooler or just a loud one, the Vantec Iceberq 5 All-In-One VGA Cooler is the ideal solution. With a unique, 100% copper design, the Iceberq 5 quickly draws away heat without taking up excessive space or weighing down your video card. The efficient, ball bearing fan allows for excellent cooling without excessive noise. In addition, the Iceberq 5 works on virtually all current nVidia™ and ATI™ video cards. With its attractive blue LED fan, universal mounts and full copper design, the Vantec Iceberq 5 All-In-One VGA Cooler is the perfect VGA cooling kit.

## FEATURES

- All-in-One VGA Cooling Kit
- Compatible with current nVidia™ & ATI™ VGA cards
- Bright, Blue LED Fan
- High CFM / Low Noise Levelt
- 8 Memory Heatsinks Included

## SPECIFICATION

- Dimension: 110 x 88.7 x 31.6 mm
- Fan size: 60 x 60 x 12mm
- Fan Speed: 2500 RPM
- Rated Voltage: DC 12V
- Rated Current: 0.15 A
- Power Consumption: 1.8 W
- Weight: 320 g
- Bearing Type: Ball Bearing

**MODEL: CCB-A5C**

Tel: (510) 668-0368

Fax: (510) 668-0367

Address: 43951 Boscell Road Fremont, CA 94538